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(54) REAGENT FOR ENZYME IMMUNOASSAY AND PRODUCTION THEREOF

(57)Abstract:

PURPOSE: To improve the sensitivity and reproducibility of the measuring method by forming a labeling enzyme of glucose oxidase GOD and constituting the reagent of enzyme labeled antibodies formed by combining 3 molecules of an antibody or antigen to one molecule of the GOD.

CONSTITUTION: This reagent is prepd. by mixing the GOD and the antibodies at a ratio of two fold the number of the antibodies to be introduced into one molecule of the GOD and is in the form of a soln. or powder. The enzyme labeled antibodies are prepd. by mixing the GOD and the antibodies at a ratio of 1.2, 1.4, 1.6 (molar ratio) in the case of obtaining the enzyme labeled antibodies of 1, 2, 3 numbers of the antibodies,

respectively. The enzyme labeled antibodies of mainly 1, 2, 3 numbers of the antibodies are obtd. at the high yield and with the good reproducibility by preparing the above mentioned antibodies at the above mentioned ratio. The enzyme labeled antibodies prepd. in such a manner are separated from the unreacted antibodies (about 45,000mol.wt.) and further the unreacted GOD (about 150,000mol.wt.) and the enzyme labeled antibodies of the different numbers of the antibodies generated as a side reaction when the column for high-performance gel chromatograph having about ≥600,000 expulsion threshold and about ≥15,000 theoretical step number is used.

LEGAL STATUS

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